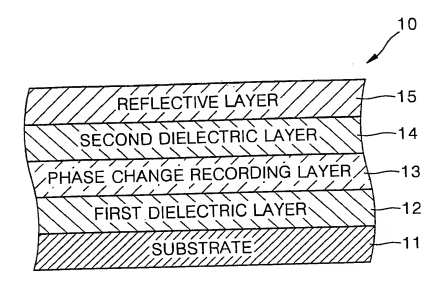
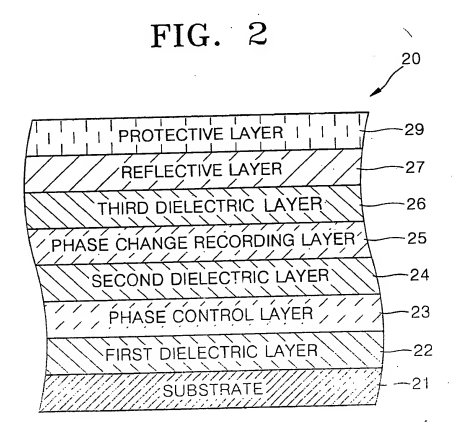
## FIG. 1 (PRIOR ART)

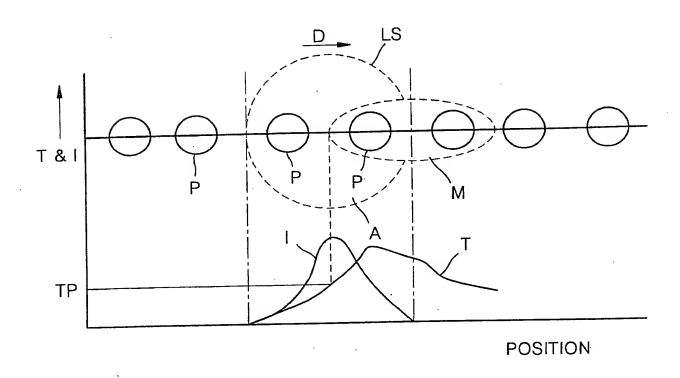




## FIG. 3

		20a
	I PROTECTIVE LAYER	29
	FOURTH DIELECTRIC LAYER	28
/	REFLECTIVE LAYER	27
/	THIRD DIELECTRIC LAYER	26
7	PHÁSE CHANGE RECORDING LAYER	25
1	SECOND DIELECTRIC LAYER	24
	PHASE CONTROL LAYER	
	FIRST DIELECTRIC LAYER	-22
,	SUBSTRATE	21
-		

FIG. 4



A: APERTURE AREA

D: MOVING DIRECTION OF DISC

T: DISTRIBUTION OF TEMPERATURE OF DISC PHASE CHANGE LAYER

M: MASK AREA

LS: LASER SPOT

TP: TRANSITION POINT I: INTENSITY OF BEAM

P: PIT OR MARK